

10526715_CLSTI TLES
Titles of most frequently occurring classifications of patents returned
from a search of 10526715 on Oct 03 , 2008

- 14 713/ 186 (9 OR, 5 XR)
Class 713 ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS:
SUPPORT
713/ 182 . SYSTEM ACCESS CONTROL BASED ON USER IDENTIFICATION BY
CRYPTOGRAPHY
713/ 185 .. Using record or token
713/ 186 ... Biometric acquisition
- 8 382/ 124 (8 OR, 0 XR)
Class 382 IMAGE ANALYSIS
382/ 100 . APPLICATIONS
382/ 115 .. Personnel identification (e.g., biometrics)
382/ 124 ... Using a fingerprint
- 6 713/ 176 (2 OR, 4 XR)
Class 713 ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS:
SUPPORT
713/ 150 . MULTIPLE COMPUTER COMMUNICATION USING CRYPTOGRAPHY
713/ 168 .. Particular communication authentication technique
713/ 176 ... Authentication by digital signature representation or
digital watermark
- 5 345/ 179 (3 OR, 2 XR)
Class 345 COMPUTER GRAPHICS PROCESSING AND SELECTIVE VISUAL DISPLAY
SYSTEMS
345/ 156 . DISPLAY PERIPHERAL INTERFACE INPUT DEVICE
345/ 179 .. Stylus
- 4 178/ 19. 01 (2 OR, 2 XR)
Class 178 TELEGRAPHY
178/ 2R . SYSTEMS
178/ 18. 01 .. Position coordinate determination for writing (e.g.,
writing digitizer pad, stylus, or circuitry)
178/ 19. 01 ... Writing digitizer stylus
- 4 382/ 187 (4 OR, 0 XR)
Class 382 IMAGE ANALYSIS
382/ 181 . PATTERN RECOGNITION
382/ 187 .. On-line recognition of handwritten characters
- 3 382/ 119 (2 OR, 1 XR)
Class 382 IMAGE ANALYSIS
382/ 100 . APPLICATIONS
382/ 115 .. Personnel identification (e.g., biometrics)
382/ 119 ... Using a signature
- 3 713/ 193 (0 OR, 3 XR)
Class 713 ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS:
SUPPORT
713/ 189 . DATA PROCESSING PROTECTION USING CRYPTOGRAPHY
713/ 193 .. By stored data protection
- 3 705/ 76 (0 OR, 3 XR)
Class 705 DATA PROCESSING: FINANCIAL, BUSINESS PRACTICE, MANAGEMENT,
OR COST/ PRICE DETERMINATION
705/ 50 . BUSINESS PROCESSING USING CRYPTOGRAPHY
705/ 64 .. Secure transaction (e.g., EFT/ POS)
705/ 76 ... Electronic credential

10526715_CLSTI TLES

3 178/ 18. 09 (1 OR, 2 XR)
 Class 178 TELEGRAPHY
 178/ 2R . SYSTEMS
 178/ 18. 01 . Position coordinate determination for writing (e.g., writing digitizer pad, stylus, or circuitry)
 178/ 18. 03 ... Writing digitizer pad
 178/ 18. 09 Optical

2 713/ 180 (0 OR, 2 XR)
 Class 713 ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS:
 SUPPORT
 713/ 150 . MULTIPLE COMPUTER COMMUNICATION USING CRYPTOGRAPHY
 713/ 168 .. Particular communication authentication technique
 713/ 180 ... Generating specific digital signature type (e.g., blind, shared, or undetectable)

2 713/ 182 (1 OR, 1 XR)
 Class 713 ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS:
 SUPPORT
 713/ 182 . SYSTEM ACCESS CONTROL BASED ON USER IDENTIFICATION BY CRYPTOGRAPHY

2 401/ 195 (2 OR, 0 XR)
 Class 401 COATING IMPLEMENTS WITH MATERIAL SUPPLY
 401/ 195 . COMBINED

2 340/ 5. 52 (1 OR, 1 XR)
 Class 340 COMMUNICATIONS: ELECTRICAL
 340/ 825 . SELECTIVE
 340/ 5. 1 ... Intelligence comparison for controlling
 340/ 5. 2 ... Authorization control (e.g., entry into an area)
 340/ 5. 51 Manual code input
 340/ 5. 52 Biometrics

2 340/ 5. 4 (0 OR, 2 XR)
 Class 340 COMMUNICATIONS: ELECTRICAL
 340/ 825 . SELECTIVE
 340/ 5. 1 ... Intelligence comparison for controlling
 340/ 5. 2 ... Authorization control (e.g., entry into an area)
 340/ 5. 4 Credit

2 382/ 115 (1 OR, 1 XR)
 Class 382 IMAGE ANALYSIS
 382/ 100 . APPLICATIONS
 382/ 115 .. Personnel identification (e.g., biometrics)

2 235/ 386 (0 OR, 2 XR)
 Class 235 REGISTERS
 235/ 375 . SYSTEMS CONTROLLED BY DATA BEARING RECORDS
 235/ 386 .. Voting machine

2 713/ 194 (1 OR, 1 XR)
 Class 713 ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS:
 SUPPORT
 713/ 189 . DATA PROCESSING PROTECTION USING CRYPTOGRAPHY
 713/ 194 .. Tamper resistant

2 346/ 139R (1 OR, 1 XR)
 Class 346 RECORDERS
 346/ 139R . MARKERS AND/ OR DRYING MEANS THEREFOR

2 382/ 311 (0 OR, 2 XR)
 Class 382 IMAGE ANALYSIS

10526715_CLSTI TLES
382/309 . EDI TI NG, ERROR CHECKI NG, OR CORRECTI ON (E. G ,
POSTRECOGNI TI ON PROCESSI NG)
382/311 . . Includi ng operat or interact i on